The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23592

Stream : Whitewater River

Applicant : Metamora Regional Sewer District

Denness Anness

PO Box 127

Metamora, IN 47030-0127

Description

Four sanitary sewer lines will be placed beneath the Whitewater Canal to accommodate a new sewer system. The lines will be placed by the directional bore method at four separate sites, two sites are within the Whitewater River floodplain and two sites are outside of the floodplain. 1) a 6" line will be placed on the north side of the US 52 crossing over the Whitewater Canal, 2) a 2" line will be placed on the south side of the US 52 crossing over the Whitewater Canal. The lines will have 5' of cover beneath the riverbed and 4' in the riverbanks. Also, a 6" ductile iron pipe will be placed 4' minimum underground and approximately 60' from the river, to allow flow from the proposed waste water treatment plant, The pipe will end with a concrete end section and a 6' x 1' deep rip-rap swale will be constructed from the outfall to the river and placed over geotextile fabric. A 6" flanged electometric check valve will be installed to prevent backflow from the creek. Details of the project are contained in information received electronically at the Division of Water on November 21, 2005 and January 3, 2006.

the Division of Water on November 21, 2005 and January 3, 2006

Location

Just north and south of the US 52 Whitewater canal crossing

DOWNSTREAM: near Metamora, Metamora Township, Franklin County NE¼, SW¼, NW¼, Section 36, T 12N, R 12E, Metamora Quadrangle

Quad Code: 3908542

UTM Coordinates: Downstream 4368125 North, 659550 East

UPSTREAM: Franklin County

UTM Coordinates: Upstream 4368125 North, 659550 East

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23664

Stream : Turkey Creek

Applicant : Elkhart County Surveyor

Steven Schweisburger 4230 Elkhart Road

Goshen, IN 46526-5820

Description

: Along approximately 39,600' of the stream, maintenance activities will be conducted to remove logs and debris jams and cut severely leaning trees (greater than 45 degrees) bordering Turkey Creek. Suitable trees and logs from the removal activities will be fastened along the streambanks for bank protection. No maintneance dredging or removal of sandbars is proposed as part of this project. Additionally, maintenance cleaning of two existing sedimnent traps will be performned and one new sediment trap will be excavated. Each sediment trap will be 232 feet long, 23 feet wide and 3 feet deep. All excavation will be done in a one step process from within the channel, using a hydraulic excavator and/or dragline. The spoil shall be: (a) placed on top of the bank if working by an adjacent crop field or anarea not designated as a wetland, or (b) hauled away to upland areas if working in a wetlalnd or floodplain. The spoil will be allowed to becomereasonably dry and then tapered away from the drain with the appropriate equipment (i.e., bulldozer, bobcat, etc.) into the natural contours. The spoil shall be graded to condition suitable for farming operations in crop fields, and to a seedable condition in yards, pastures and forested areas. Details of the project are contained in information received electronically at the Division of Water on February 2, 2006.

Location

Approximately one mile west of St. Rd. 15 and 2600' north of CR 142 and extending southwest along the river one mile south of US 6 to County Road 17 DOWNSTREAM: near New Paris, Jackson Township, Elkhart County NW¼, SW¼, SW¼, Section 33, T 36N, R 6E, Goshen Quadrangle

Quad Code: 4108557

UTM Coordinates: Downstream 4597413 North, 596299 East

UPSTREAM: SW¼, NW¼, SW¼, Section 31, T 35N, R 6E, Nappanee East

Quadrangle

Quad Code: 4108548

UTM Coordinates: Upstream 4587733 North, 593029 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23665

Stream : Ohio River

Applicant : Indiana Port Commission

John W Hughes, PE

150 West Market Street, Suite 100 Indianapolis, IN 46204-2812

Description : Approximately 900' of the river's eroded right bank will be restored to a 3:1 slope

and protected with riprap laid over a geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on January

31, 2006.

Location : Beginning approximate 2800' downstream (southeast) of the Cypress Slough

confluence and extending downstream 900'

DOWNSTREAM: near Mt. Vernon, Black Township, Posey County NE14, SE14, SW14, Section 15, T 7S, R 13W, Caborn, IN-KY Quadrangle

Quad Code: 3708787

UTM Coordinates: Downstream 4195900 North, 424350 East

UPSTREAM: Posey County

SE14, NE14, SW14

UTM Coordinates: Upstream 4196250 North, 424175 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23666

Stream : Cobus Creek

Applicant : Chester Sutula

11026 Birch Lake Drive Granger, IN 46530-6013

Description : Approximately 225' of Cobus Creek's eroded east streambank will be stabilized

with riprap over a geotextile and wire fabric to protect the bank from further erosion. The riprap will be keyed into the streambed at its base and will conform to the existing bank, while being cemented periodically to tie-rods inserted into the bank for stabilization. In addition, approximately 24" of accumulated silt and soil will be removed just upstream of a pond, afterwhich 30' of the west bank will be stabilized with riprap in the same manner as the east streambank. Details of the project are contained in information and plans received at the Division of

Water on January 31, 2006.

Location : Approximately 2640' downstream (southeast) of the Cleveland Road/County

Road 6 crossing

near Elkhart, Cleveland Township, Elkhart County

SE14, NW14, NE14, Section 27, T 38N, R 4E, Osceola Quadrangle

Quad Code: 4108661

UTM Coordinates: Downstream 4619125 North, 579300 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23667

Stream : St. Joseph River

Applicant : Barbara B Campbell

1511 Greenleaf Boulevard Elkhart, IN 46514-3722

Description : An existing rock seawall will be refaced with a steel sheet piling seawall along 85'

of the north bank of the river to deter bank erosion. The new seawall will consist of 8' long 8 gauge steel sheet pilings. The pilings will be driven 4.5' into the riverbed, and will be bolted to a 4" angle iron top cap. Deadmen will be placed every 9' along the new wall. Details of the project are in plans and information

received at the Division of Water on January 31, 2006.

Location : 1511 Greenleaf Boulevard

DOWNSTREAM: near Elkhart, Osolo Township, Elkhart County NE¼, SW¼, SE¼, Section 33, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4616427 North, 587187 East

UPSTREAM: Elkhart County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-23668

Stream : St. Joseph River

Applicant : James D Bock

2505 Greenleaf Boulevard

Elkhart, IN 46514

Description : An existing concrete seawall will be refaced with a steel sheet piling seawall

along 92' of the north bank of the river to deter bank erosion. The new seawall will consist of 10' long 8 gauge steel sheet pilings. The pilings will be driven 4.5' into the riverbed, and will be bolted to a 4" angle iron top cap. Deadmen will be placed every 9' along the new wall. Details of the project are in plans and

information received at the Division of Water on January 31, 2006.

Location : 1525 Greenleaf Boulevard

DOWNSTREAM: near Elkhart, Osolo Township, Elkhart County NE¼, SW¼, SE¼, Section 33, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4616382 North, 587125 East

UPSTREAM: Elkhart County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23669

Stream : Whitewater River

Applicant : *Indiana Department of Transportation

Carole Korbly Scott

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2249

Description : The existing 5-span twin, eastbound and westbound, bridges carrying I-70 over

the West Fork of the East Fork Whitewater River will be widened on the eastbound with new steel beams and pre-stressed I-beams to give a minimum clear roadway of 51'. Also, the interior piers will be widened with solid stems to match the previous widening, new end bent extensions will be constructed, the

outside concrete bridge railing and a section of the concrete deck will be removed, and all expansion joints will be removed and replaced on both

structures. The end span slope at the west end of the eastbound structure will be re-graded and rip-rap used to fill the eroded area under the bridge. Riprap will also be placed on the slopes under the bridges and along parts of the channel. Details of the project are contained in information and plans received at the

Division of Water on February 1, 2006.

Location : At the I-70 (eastbound) crossing

near Richmond, Wayne Township, Wayne County

W½, W½, E½, Section 20, T 14N, R 1W, Richmond Quadrangle

Quad Code: 3908478

UTM Coordinates: Downstream 4415375 North, 679925 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23671

Stream : Kankakee River

Applicant : Porter County Engineer

David Schelling, PE 1955 South State Road 2 Valparaiso, IN 46383-9044

Description

: The project involves the rehabilitation of the existing three-span prestressed concrete I-beam bridge carrying Baums Bridge Road over the Kankakee River. The existing HMA wearing surface will be milled off and a new, microsilica concrete overlay will be placed. Standard bridge rail will be installed over the bridge and standard guardrail will be installed on the approaches. Additionally, new reinforced concrete approach slabs will be constructed along with approximately 250' of road reconstruction both to the north and south. The current profile grade of the road will be maintained as much as possible, providing a minor grade increase to provide a smooth transition onto the bridge. The maximum grade raise will be approximately 2 inches and it will occur near the crown of the roadway profile. Also, no work is being done to the concrete beams or the low structure elevation. Therefore, the work will not affect the hydraulic adequacy of the site. The other work that will be performed on the site will be for maintenance of the waterway. Over the years, the piers have been showing advanced signs of scour undermining. The subject project will reinforce the ground under the pier mudsills and armor them with revetment riprap to prevent further scour. Also, the south abutment which was left in place when the bridge was reconstructed in the 1970's is also showing signs of deterioration due to scour. The abutment will be underpinned to correct the problem and armored with riprap to prevent future problems. Lastly, the steep sideslopes adjacent to the bridge will be excavated and reconstructed to their existing slope with grouted riprap to prevent scour of the channel banks. Details of the project are contained in information received electronically at the Division of Water on February 8, 2006.

Location

: At the Baums Bridge Road crossing of the Kankakee River, approximately 0.8 miles north of County Road 1700 N. The Kankakee River is the border between Porter and Jasper Counties. The project is near the city of Kouts, Wheatfield and Pleasant Townships, Porter and Jasper Counties. The project will be approximately 450' in length, which includes the bridge and road work near Kouts, Pleasant Township, Porter County Section 35, T 33N, R 6W, Kouts Quadrangle

Quad Code: 4108731

Statute/Rule : Flood Control Ac

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312 IAC 10

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Application # : PL-20347

Lake : Lake Wawasee

Applicant : Floyd A and Betty Lou Lancia

5315 Tunbridge Crossing Fort Wayne, IN 46815-8534

Description : A 25' by 50' underwater beach will be constructed across 55' the applicant's

frontage by placing a layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the Division of Water on

February 2, 2006.

Location : 9778 Bayshore Drive; Lot 24 Bayshore Beach Addition

near Syracuse, Turkey Creek Township, Kosciusko County

SW1/4, NW1/4, NE1/4, Section 26, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4581269 North, 610330 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20351

Lake : Wall Lake

Applicant : Kim K Chaney

5306 Wapiti Drive

Fort Wayne, IN 46804-4592

Description : A glacial stone seawall will be constructed across the applicant's 120' frontage.

The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the

Division of Water on January 31, 2006.

Location : 5885 North 1185 East

near Orland, Greenfield Township, LaGrange County

N½, NE¼, NE¼, Section 25, T 38N, R 11E, Orland Quadrangle

Quad Code: 4108562

UTM Coordinates: Downstream 4620997 North, 649810 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20352

Lake : Ridinger Lake

Applicant : Yogi Bear Jellystone Park

Larry Ladd

1916 North 850 East Pierceton, IN 46562-9763

Description : A temporary group pier will be placed in front of the applicant's frontage to

provided access and mooring facilities for 30 boats. The wood pier will be 4' wide

and will approximately extend 140' lakeward and approximately 176'

perpendicular to the lakes legal shoreline. The pier will be supported by 3" auger poles, which will be placed in the lakebed using hand held tools. Details of the project are contained in information and plans received at the Division of Water

on January 31, 2006.

Location : approximately 100 feet behind lots 1093 and 1094 in the Yogi Bear's Jellystone

Park development

near Barbee, Washington Township, Kosciusko County

NE1/4, NW1/4, NW1/4, Section 1, T 32N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4568669 North, 611578 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20354

Lake : Lower Fish Lake

Applicant : Danny Tubich

6353 North 125 West Laporte, IN 46350-8721

Description : An approximate 10' by 80' area of lakefront will be restored to its original condition

by removing a maximum of ?' of debris from the lakebed. The dredging will be performed by a ?. Details of the project are contained in information and plans

received at the Division of Water on January 31, 2006.

Location : 6353 North County Road 125 West; in front of Lot 270 and 271

near Stillwell, Lincoln Township, LaPorte County

SE1/4, SW1/4, SE1/4, Section 17, T 36N, R 1W, Stillwell Quadrangle

Quad Code: 4108655

UTM Coordinates: Downstream 4601295 North, 537535 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20355

Lake : Banning Lake

Applicant : Richard and Gloria Shipley

4481 Brandywine Lane Leesburg, IN 46538-9369

Description : A glacial stone seawall will be constructed across 630' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on February 2, 2006.

Location : 4481 Brandywine Lane

near Leesburg, Tippecanoe Township, Kosciusko County

NW1/4, NW1/4, SE1/4, Section 20, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4572650 North, 605808 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20356

Lake : Clear Lake

Applicant : Greg Koehlinger

4 Chipping Camden Drive South Barrington, IL 60010

Description : A concrete seawall will be constructed across the applicant's 80' frontage. The

lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received at the Division of

Water on February 2, 2006.

Location : 1140 South Lake Drive;

near Fort Wayne, Clear Lake Township, Steuben County

NE¼, SW¼, SW¼, Section 19, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4622479 North, 678254 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20357

Lake : Lake Pleasant

Applicant : Gregg Kiess

9326 Timber Ridge Court Fort Wayne, IN 46840

Description : A 29' x 25' underwater beach will be constructed across 29' of the applicant's 58'

frontage by placing a uniform of 4" to 6" layer of pea gravel on the lakebed. Details of the project are contained in information and plans received at the

Division of Water on February 2, 2006.

Location : 540 Lane 201, Lot 3 in Collins 2nd Addition

near Jamestown, Millgrove Township, Steuben County Section 13, T 38N, R 12E, Kinderhook, MI-IN Quadrangle

Quad Code: 4108571

UTM Coordinates: Downstream 4623850 North, 659348 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20358

Lake : Nyona Lake

Applicant : Kenneth R Hecht

2818 Sunset Drive Macy, IN 46951-8302

Description : An "island" of sediment will be removed from the channel to allow water to flow

more freely. The island size is roughly 14' by 20'. Details of the project are contained in information and plans received at the Division of Water on February

3, 2005.

Location : Hecht's Campground;

near Greenoak, Liberty Township, Fulton County

SW¼, SW¼, NE¼, Section 15, T 29N, R 3E, Macy Quadrangle

Quad Code: 4008682

UTM Coordinates: Downstream 4534617 North, 569280 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20359

Lake : Clear Lake

Applicant : Sherry L Phillips

04864 PO Box 186 Ney, OH 43549-0186

Description : A temporary "L" shaped group pier will be placed in front of the applicant's

frontage to provided access and mooring facilities. The aluminum pier will be 4' wide and will extend 133' into the lake. At the end of the pier a 3' wide section will

extend 60' horizontally. In addition, there will be five (5) 2' wide walkways

extending 10' from the pier. The pier will be supported by auger poles, which will

be placed in the lakebed using hand held tools. Details of the project are

contained in information and plans received at the Division of Water on February

3, 2006.

Location : 644 Lake Drive, Lot 6 in Arcadia Beach

near Fremont, Clear Lake Township, Steuben County

NW1/4, NE1/4, NE1/4, Section 29, T 38N, R 15E, Clear Lake, IN-OH-MI Quadrangle

Quad Code: 4108467

UTM Coordinates: Downstream 4621911 North, 680899 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake